

From: [Brescia, Nicolas](#)
To: [Moore, Gary](#)
Cc: [Martin, John](#)
Subject: Re: M6H1 - Harvey Response RE: Hurricane Harvey
Date: Friday, September 1, 2017 12:55:18 PM

Agreed

Sent from my iPhone

On Sep 1, 2017, at 11:21 AM, Moore, Gary <Moore.Gary@epa.gov> wrote:

Nick/John:

Nick, I followed up with Hank on the ERRS contract. I would think they would do this the following way but you guys are in charge and need to have it organized.

Task Order for the Incident: Hurricane Harvey
ERRs TDD (Under the Task Order): IMT – Assume you would have the Program Manager at the ICP
ERRS TDD: One for Each Branch with an RM and necessary Response People

You guys will need to communicate with Hank to tell him how you want it organized. The approach above using TDDs will allow money to move between the Branches as needed without having to deob from several Task Orders.

Later
Gary Moore

From: Thompson, Henry
Sent: Friday, September 01, 2017 10:54 AM
To: Moore, Gary <Moore.Gary@epa.gov>
Cc: Thompson, Henry <Thompson.Henry@epa.gov>
Subject: M6H1 - Harvey Response RE: Hurricane Harvey

Gary,
For the ERRS Contract we currently are working on getting a Task Order Issued for the Corpus Christi Area with 2 TDDs under it – one for IMT Coordination and one for Response.
The existing Task Order needs to get modified by the CO to make these changes. Hopefully that will happen today.
Thanks Hank

From: Moore, Gary

Sent: Friday, September 01, 2017 10:47 AM
To: Thompson, Henry <Thompson.Henry@epa.gov>
Subject: Hurricane Harvey

Hank:

I wanted to see if you guys are doing a Task Order with TDDs under the task orders for this project? As we discussed, this will make managing the costs at the specific branch/icp locations much easier as it will allow each OSC to manage the location as a project. Also, it will allow money to be moved around between the locations much easier.

Thanks

Gary W. Moore (6SF-ER)
Federal On-Scene Coordinator
U.S EPA Region 6
1445 Ross Ave, Suite 1200
Dallas, TX 75202-2733
Cell: 214.789.1627
moore.gary@epa.gov